

Program Index for ARCADIAN TAPE ATV2B

Program Index for ARCADIAN TAPE ATV2B

Program Index for ARCADIAN TAPE ATV2B

A- 1 Bible Quiz 005-033  
ARC 2-48, \* \* \* \* \*

Remarks: \_\_\_\_\_

A- 2 Black Hole 040-071  
ARC 2-50,65 \* \* \* \* \*

Remarks: \_\_\_\_\_

A- 3 Slot Machine III 076-104  
ARC 2-51, \* \* \* \* \*

Remarks: \_\_\_\_\_

A- 4 Bowl-a-rama 110-146  
ARC 2-52,65, \* \* \* \* \*

Remarks: \_\_\_\_\_

A- 5 Mastermind 148-178  
ARC 2-53, \* \* \* \* \*

Remarks: See Enhancement Sheet

A- 6 Artillery Duel 180-216  
ARC 2-59, \* \* \* \* \*

Remarks: \_\_\_\_\_

A- 7 MUSIC (3 Voice) 219-250  
ARC 2-62,82 \* \* \* \* \*

Remarks: \_\_\_\_\_

A- 8 Puzzle 254-277  
ARC 2-64, \* \* \* \* \*

Remarks: \_\_\_\_\_

A- 9 Spiral I 280-287  
ARC 2-69, \* \* \* \* \*

Remarks: \_\_\_\_\_

A-10 Name and Nicomachus 296-326  
ARC 2-72, \* \* \* \* \*

Remarks: \_\_\_\_\_

\*\*\*\*\*  
A-11      Yahtzee      331-384  
            ARC 2-74,82,88      \* \* \* \* \*

Remarks: \_\_\_\_\_  
\*\*\*\*\*

A-12      Subsearch      390-440  
            ARC 2-83,      \* \* \* \* \*

Remarks: See Enhancement Sheet \_\_\_\_\_  
\*\*\*\*\*

B- 1      Morse Code      002-031  
            ARC 2-88,82      \* \* \* \* \*

Remarks: \_\_\_\_\_  
\*\*\*\*\*

B- 2      Base Conversion      036-061  
            ARC 2-89,      \* \* \* \* \*

Remarks: \_\_\_\_\_  
\*\*\*\*\*

B- 3      BOTS      066-090  
            ARC 2-91,      \* \* \* \* \*

Remarks: \_\_\_\_\_  
\*\*\*\*\*

B- 4      Count the Dots      096-122  
            ARC 2-92,      \* \* \* \* \*

Remarks: \_\_\_\_\_  
\*\*\*\*\*

B- 5      Connect Four II      126-159  
            ARC 2-94,      \* \* \* \* \*

Remarks: \_\_\_\_\_  
\*\*\*\*\*

B- 6      Spirals II      163-171  
            ARC 2-95,      \* \* \* \* \*

Remarks: \_\_\_\_\_  
\*\*\*\*\*

B- 7      Graphics Assembler      177-197  
            ARC 2-96,      \* \* \* \* \*

Remarks: \_\_\_\_\_  
\*\*\*\*\*

B- 8      Halloween Ghost      202-241  
            ARC 2-104,      \* \* \* \* \*

Remarks: \_\_\_\_\_  
\*\*\*\*\*

\*\*\*\*\*